

Tank or Activity	Estimated or Actual Waste Volume	Disposal (yes/no)	Planned Disposition of Waste	Tank Demolition (Yes/No)	Action Complete (Yes/No)	Completion Schedule (from inception)	Comments
List all Tanks	ie. put an "e" at the end if an estimate						
Tank 21	466 bbl. E	yes	K-169 at US Ecology	Yes	No	2 weeks	Waste consists of sludge, sediment & small pieces of metal from tank roofs.
Tank N1	20 bbl. E	no	Transfer to tank 26	Yes	No	1 week	4 feet of water; we estimate 12 inches of sludge at the bottom;
Tank N2	20 bbl. E	no	Transfer to tank 26	Yes	No	1 week	12 inches of parafin at the top; we estimate 4 feet of water at the bottom;
Tank 7	313 bbl. E	no	Transfer to tank 26	Yes	No	2 weeks	21 feet of water; we estimate 1 foot of sludge at the bottom;
Tank 12	1474 bbl. E	no	Transfer to tank 26	uncertain	No	4 weeks	8.5 inches of sludge measured at manway. The internal floating roof on floor.
Tank 30	4042 bbl. E	no	Transfer to tank 26	uncertain	No	5 weeks	1 foot of tank bottom sludge.The internal floating roof is on the floor.
Butane Tank	29 gallons	yes	US Ecology	Yes	No	1/2 week	1 foot of viscous black sludge inside this vessel.
Facility Piping/Equipment	192 bbl. in feeder pipes	no	Transfer to tank 26	Yes	No	to be determined	piping is to Tanks 30, 26, 27, 10, 12, and 7.
Visible Soil Contamination	<100 cubic yds	yes	K-169 at US Ecology	Yes	No	to be determined	Tank 10: west, south and east manways; Tank 27:west, south and east manways; see Lat-Lon per tank in foot note.

Tank 10 Manways

West manway Lat 27deg 51'31.98"N Lon 97 deg 10' 37.39" W

South manway Lat 27deg 51' 31.56"N Lon 97 deg 10' 36.78" W

East manway Lat 27deg 51'32.07"N Lon 97 deg 10' 36.39" W

Tank 27 Manways

West manway Lat 27deg 51'27.39"N Lon 97 deg 10' 40.86" W

South manway Lat 27deg 51' 26.87"N Lon 97 deg 10' 40.38" W

East manway Lat 27deg 51'27.51"N Lon 97 deg 10' 39.64" W